United States Environmental Protection Agency EPA 542-N-98-002 January 1998 www.epa.gov

Solid Waste And Emergency Response (5102G)

**&EPA** 

**Vendor FACTS 3.0 Bulletin** 

# Vendor FACTS

A Database of Innovative Site Characterization

Technologies and Vendors

Vendor Field Analytical and Characterization
Technologies System

Developed by EPA's Technology Innovation Office and National Exposure Research Laboratory - Las Vegas

### For Technology USERS



How can I select the most appropriate technology for site characterization?

## Use EPA's Vendor Field Analytical and Characterization Technologies System Database (Vendor FACTS).

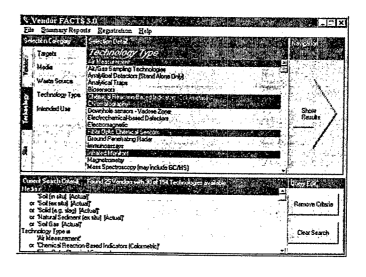
Developed by EPA's Technology Innovation Office and National Exposure Research Laboratory - Las Vegas and offered to users at no charge, Vendor FACTS contains information provided by vendors on the applicability, performance, and current use of their products. The user friendly system allows users to screen technologies by such parameters as contaminants, media, intended use or development status. Version 3.0 includes 154 technologies provided by 116 vendors.

## Version 3.0 contains analytical, geophysical, chemical extraction, and sampling technologies

The database contains information on certain categories of technologies that EPA believes may provide the greatest opportunities for streamlining the site assessment process. Some of the technologies are listed below:

- Air Measurement
- Analytical Detectors
- Gas Chromatography
- Chemical Reaction-Based Indicators
- Immunoassay
- Soil Gas Analyzer

- Cone Penetrometer
- Downhole Sensors
- X-Ray Flourescence Analyzer
- Ground Penetrating Radar
- Infrared Monitors



#### Comprehensive Search Capabilities

The database enables users to develop customized searches on such criteria as:
Technology Type, Media Contaminants, Intended Use (e.g. Field Screening, Risk Assessment)
Performance, and Cost Data.

### VENDOR FACTS REGISTRATION AND ORDER FORM

Please register using this form even if you have downloaded the software from an on-line service other than CLU-IN. Once registered, you will be notified about system updates.

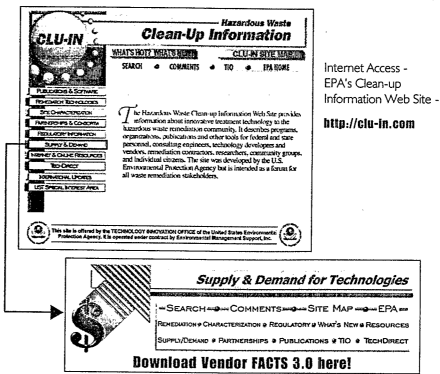
Name	int legibly. Allow 4-6 weeks for del		er manadi.
1	Fax		
Company/Agend	<del>-</del>	•	
Street	·		
City	State	Zip Code	=
Country	E-mail Address		***************************************
Please check all	that apply:		
	r me as a Vendor FACTS user and ble to download Vendor FACTS 3		out system updates.
Send m	ne the Vendor FACTS 3.0 CD-RO	М.	,
include	n innovative site characterization tec d in Vendor FACTS 4.0. Please pl r Information Form (VIF) 4.0.		
MAIL TO	D: U.S. EPA/NCEPI P.O. Box 42419 Cincinnati, OH 45242-0419	FAX TO: U.S. EPA/I 513-489-8 513-489-8	

#### For more information on:

- Downloading the Vendor FACTS software
- Installing or operating Vendor FACTS
- Submitting information for Vendor FACTS 3.0

Call the Vendor FACTS help line: 800-245-4505 or 703-287-8927

#### **DOWNLOADING VENDOR FACTS 3.0**



or the Vendor FACTS Home Page -

http://www.ttemi. com/vfacts



#### **VENDOR FACTS 3.0 VENDOR LIST**

Advanced Analytical Products & Services ALPHA M.O.S.

Analytical and Remedial Technology, Inc. Arizona Instrument Corporation

**ASIST** 

Asoma Instruments, Inc.

Aurora Instruments

Automata, Inc.

AZUR Environmental (formerly Microbics)

BioNebraska, Inc.

BioRenewal Technologies Inc.

**Bruker DALTONICS** 

Central Mine Equipment Company

CHEMetrics, Inc.

Cincinnati Electronics Corporation

Clements Associates Inc

Columbus Instruments

Concord Environmental Equipment, LLC

CoreGroup Services, Inc.

Datawrite Research Company

Dexsil Corporation

Diedrich Drill Inc.

E.S.I.

Eco Logic :

Electronic Sensor Technology, L.P.

Enviro Design Products, Inc

Envirol, Inc.

Environmental Sensors, Inc.

ESCO Electronics & Associates, Inc.

EST. Inc.

FCI Environmental, Inc.

Foxboro Environmental

Gallard-Schlesinger Industries, Inc.

General Analysis Corporation

Geo-Centers, Inc.

Geonics Ltd.

Geophysical Survey Systems, Inc.

Geoprobe Systems

GeoRadar Inc.

Geotech Environmental Equipment, Inc.

Gregg Drilling & Testing, Inc./Gregg In Situ, Inc.

Group 206 Technologies, Inc.

Hanby Environmental Laboratory Procedures, Inc.

(H.E.L.P.)

Hanna Instruments, Inc.

Heath Consultants Incorporated

Holguin, Fahan, and Associates, Inc.

Horner Creative Products, Inc.

HydroTechnics

In-Situ, Inc.

Insitec, Inc. a Division of Malvern

Instruments Limited

Instrumentation Northwest, Inc.

Invitro International

Keck Instruments, Inc.

Margan M.L.S (1994) Ltd.

Mercury Science, Inc.

Metorex Inc.

Microgeophysics Corporation (MGC)

Minnich and Scotto, Inc. (formerly Carala;

formerly ETG)

Molecular Analytics

MTI Analytical Instruments

Mykrowaters

Myron L Company

Neogen Corporation

New Horizons Diagnostics Corporation

Niton Corporation

Noverflo, Inc.

O.K. Optik Keramik Technologies GmbH

ORS Environmental Systems

Palintest, Ltd.

PCP, Inc.

Photovac Monitoring Instruments

Physical Sciences Incorporated

Quadrel Services, Inc.

RAE Systems, Inc.

Resolution Resources, Inc.

Resonant Sonic International, Incorporated

Rigaku/USA, Inc.

Savannah River Technology Center Schonstedt Instrument Company SCI-TEC Instruments USA, Inc.

Scintrex Ltd.

Scitec Corporation

Sensidyne, Inc.

Sentex Systems, Inc.

SIBAK Industries Limited, Inc.

SimulProbe Technologies, Inc.

Site Remediation Inc.

SKC. Inc.

Spectrace Instruments

Spectrex Corporation

SRI Instruments

Strategic Diagnostics Inc.

Supelco, Inc.

SVS R & D Systems, Inc.

Tekran, Inc.

Testo, Inc.

Thermo Environmental Instruments, Inc.

TN Spectrace

Tracer Research Corporation

Tri-Service SCAPS

Troxler Electronic Laboratories, Inc.

Turner Designs

TVG Environmental, Inc.

Universal Systems

Vertel

Vertek, A Division of Applied Research Associates

Viking Instruments Corporation

Vortox Co.

Warrington Ecological Systems Analysis (WECSA) .

WESTEC, Inc.

Wilks Enterprise, Inc.

WMI International, Inc.

Woods End Research Laboratory Incorporated

Xontech, Inc.

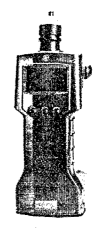
Yellow Springs Instrument Co., Inc. (YSI)

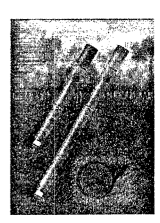
Zeltex, Inc.

#### WHAT'S NEW FOR VERSION 3.02

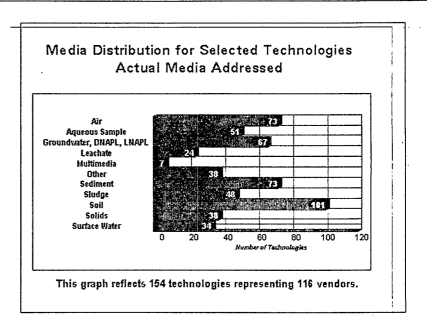
- · Available on CD-ROM
- 29 New Vendors... 116 in all
- 32 New Technologies... 154 in all
- Technology Pictures and Schematics

Downloadable from: http://www.ttemi.com/vfacts http://clu-in.com





#### **NEW VENDOR FACTS 3.0 SUMMARY REPORTS**



#### SYSTEM REQUIREMENTS

Vendor FACTS 3.0 requires the following hardware and software capabilities:

- 486 class (or higher) personal computer
- 8 megabytes of random access memory (RAM)
- Windows<sup>TM</sup> 3.1 (or higher)
- 30 megabytes of free hard disk space
- CD ROM drive

### For Technology VENDORS

## Do site managers know about the capabilities and performances of your latest technologies?

#### **Vendor FACTS connects you with potential customers**

EPA believes that Vendor FACTS reaches a substantial number of professionals involved in site characterization and analysis in the field. Users of the system, such as state and federal

regulators, site managers, consulting firms, and remediation professionals, have access to and are able to share information about your products and their capabilities.

# Why should you promote your technologies through Vendor FACTS?

- Participation in Vendor FACTS is FREE
- EPA promotes and demonstrates the system at various conferences in the U.S. and abroad.
- More than 100 of your competitors are using Vendor FACTS to promote their technologies. (A complete list of Vendor FACTS 3.0 vendors is provided in this bulletin.)



EPA Technology Innovation Office Conference Exhibit

### What technologies are included in Vendor FACTS?

Vendor FACTS is a service offered by EPA to promote the use of certain categories of innovative technologies for field analysis and site characterization. It includes portable or transportable technologies for on-site screening, characterizing, monitoring and analysis of hazardous substances. Stand alone software used in the field to facilitate or expedite site characterization process also is included in the database. Technologies used for monitoring industrial process waste streams are not eligible.

#### How can you participate in Vendor FACTS?

Participation in Vendor FACTS is voluntary, at no charge to the technology vendors. Vendors that wish to participate in Version 4.0 of the database must provide to EPA information about their site characterization technologies by completing the Vendor Information Form (VIF). The VIF, designed to allow vendors to highlight the performance of their technologies, can be obtained by returning the attached Order Form. The VIF 4.0 will be available by May 1998. Version 4.0 is scheduled for release in Fall 1998.



United States Environmental Protection Agency P.O. Box 42419 Cincinnati, OH 45242

Official Business Penalty for Private Use \$300

EPA-542-N-98-002

Bulk-Rate Postage and Fees Paid EPA Permit No. G-35